

at least one of said windings having a second terminal connected to an electrical load;

said fault-current-limiting circuit comprising;

first electrical connection means between said common point and [said] a ground point;

said first electrical connection means comprising

an actuatable current-limiting means having a first and second state

wherein current passes through said current limiting means in said first state and wherein current does not pass through said current limiting means in said second state;

wherein [actuating means to switch] said current limiting means switches from said first state to said second state when current through said current [switching] limiting means exceeds a pre-determined maximum;

said electrical connection means between said common point and ground having an electrical impedance significantly greater than an electrical impedance of said first electrical connection means when said current-limiting means is in said first state.